L Number	Hits	Search Text	DB	Time stamp
1	5627	(250/492.21,492.3,492.2).CCLS.	USPAT; US-PGPUB;	2004/09/28 03:18
2	92673	ion adj implant\$7	EPO; JPO; DERWENT; IBM_TDB USPAT;	2004/09/28
-			US-PGPUB; EPO; JPO; DERWENT; IBM TDB	03:33
3	1302	(ion adj implant\$7) and cassette	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/09/28 03:19
4	1290	((ion adj implant\$7) and cassette) and (wafer or substrate or sample)	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:21
5	668	<pre>(((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4) with cassette)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:21
6	526	<pre>(((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:21
7	509	<pre>((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28
8	20	<pre>(((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))) and tray</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28
9	0	<pre>((((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))) and tray) and sleeve</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28
10	14	<pre>((((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))) and tray) and base</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28
11	11	<pre>(((((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))) and tray) and base) and guid\$5</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:23
12	9	<pre>(((((((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and  ((transfer\$6 or position\$4 or mov\$4)near5   cassette)) and ((wafer or substrate or   sample) with (transfer\$6 or position\$4 or   mov\$4))) and tray) and base) and guid\$5) and slot</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:24

			**************************************	2004/00/20
13	7	<pre>(((((((((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))) and tray) and base) and guid\$5) and slot) and (motor or gear\$4 or sprocket)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:24
14	0	(((((((((((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))) and tray) and base) and guid\$5) and slot) and (motor or gear\$4 or sprocket)) and rack	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:24
15	4	<pre>((((((((((ion adj implant\$7) and</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:25
16	4	<pre>(((((((((((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) with (transfer\$6 or position\$4 or mov\$4))) and tray) and base) and guid\$5) and slot) and (motor or gear\$4 or sprocket)) and rotat\$5) and ion</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:25
17	497	<pre>((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) near4 (transfer\$6 or position\$4 or mov\$4))</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:31
18	17	l	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:39
19	1	<pre>(((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) near4 (transfer\$6 or position\$4 or mov\$4))) and (multipole)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:32
20	0	<pre>(((((ion adj implant\$7) and cassette) and (wafer or substrate or sample)) and ((transfer\$6 or position\$4 or mov\$4)near5 cassette)) and ((wafer or substrate or sample) near4 (transfer\$6 or position\$4 or mov\$4))) and (multipole near1 magnet\$4)</pre>	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:40
21	470		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/09/28 03:34
22	135	(ion adj implant\$7) and ion and (mass near analysis near magnet\$4)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/09/28 03:34

				0004/00/00
23	0	((ion adj implant\$7) and ion and (mass	USPAT;	2004/09/28
		near analysis near magnet\$4)) and	US-PGPUB;	03:35
		(multipole near1 moment)	EPO; JPO;	
			DERWENT;	
		(()	IBM_TDB	2004/09/28
24	0	((ion adj implant\$7) and ion and (mass	USPAT;	
		near analysis near magnet\$4)) and	US-PGPUB;	03:35
		(multipole with moment)	EPO; JPO;	
			DERWENT;	
0.5		//d	IBM_TDB USPAT;	2004/09/28
25	4	((ion adj implant\$7) and ion and (mass near analysis near magnet\$4)) and	US-PGPUB;	03:36
		(multipole or multi-pole)	EPO; JPO;	03.30
		(multipole of multi-pole)	DERWENT;	
			IBM TDB	
26	0	(((ion adj implant\$7) and ion and (mass	USPAT;	2004/09/28
20	١	near analysis near magnet\$4)) and	US-PGPUB;	03:35
		(multipole or multi-pole)) and moment	EPO; JPO;	03.33
		(multipole of multi pole), and moment	DERWENT;	
			IBM TDB	
27	4	((ion adj implant\$7) and ion and (mass	USPAT;	2004/09/28
۷ /	"	near analysis near magnet\$4)) and	US-PGPUB;	03:36
		((multipole or multi-pole) near2	EPO; JPO;	
		magnet\$5)	DERWENT;	
			IBM TDB	
28	3	(((ion adj implant\$7) and ion and (mass	USPAT;	2004/09/28
20		near analysis near magnet\$4)) and	US-PGPUB;	03:36
		((multipole or multi-pole) near2	EPO; JPO;	
		magnet\$5)) and deflect\$5	DERWENT;	
		g	IBM TDB	
29	924	(ion adj implant\$7) and (multipole or	USPĀT;	2004/09/28
		quadrupole or dipole)	US-PGPUB;	03:46
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
30	41	((ion adj implant\$7) and (multipole or	USPAT;	2004/09/28
		quadrupole or dipole)) and (multipole	US-PGPUB;	03:40
		near1 magnet\$4)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
31	3	(((ion adj implant\$7) and (multipole or	USPAT;	2004/09/28
		quadrupole or dipole)) and (multipole	US-PGPUB;	03:46
		near1 magnet\$4)) and (magnet\$5 near2	EPO; JPO;	
		moment)	DERWENT;	
		///	IBM_TDB	2004/09/28
32	29	((ion adj implant\$7) and (multipole or	USPAT; US-PGPUB;	03:47
		quadrupole or dipole)) and (magnet\$5	EPO; JPO;	03.47
		near2 moment)	DERWENT;	
			IBM TDB	
22		   (ion adj implant\$7) and (second near4	USPAT;	2004/09/28
33	1 5/	(nultipole or quadrupole or dipole)	US-PGPUB;	03:47
	1	(multipore of quadrupore of dipore))	EPO; JPO;	****
			DERWENT;	
			IBM TDB	
34	1 0	((ion adj implant\$7) and (multipole or	USPAT;	2004/09/28
J 3		quadrupole or dipole)) and (magnet\$5	US-PGPUB;	03:47
		nearl moment)	EPO; JPO;	
		,	DERWENT;	
			IBM TDB	
35	5	(((ion adj implant\$7) and (multipole or	USPAT;	2004/09/28
		quadrupole or dipole)) and (magnet\$5	US-PGPUB;	03:48
		near1 moment)) and deflect\$5	EPO; JPO;	
			DERWENT;	
1			IBM TDB	1